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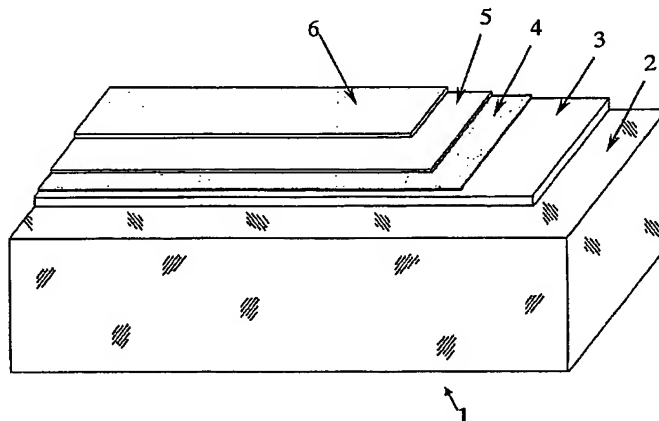
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(54) Title: METHOD FOR PRODUCING A CONTINUOUS WATERPROOFING FLOORING

Table



(57) Abstract: The subject matter of the present invention is to provide a method for producing a continuous waterproofing flooring. This method consists in waterproofing a foundation (2) with the following coupled system: a) two component liquid applied waterproofing membrane (3) based on a hydraulic binders, with or without reinforcing fibrous base layer or matting (4), that provides for water vapor permeability and watertightness; b) polymer-based coating (6), with or without aggregates, constituting the visible side of the walkable and vehicle-suitable flooring, characterized by high water vapor permeability. The flooring thus obtained is a continuous flooring with characteristics of high water vapor permeability and watertightness and characterized in that it's nonslip, self-cleaning, not subject to yellowing, wear and tear resistant.

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